

FIG. 1

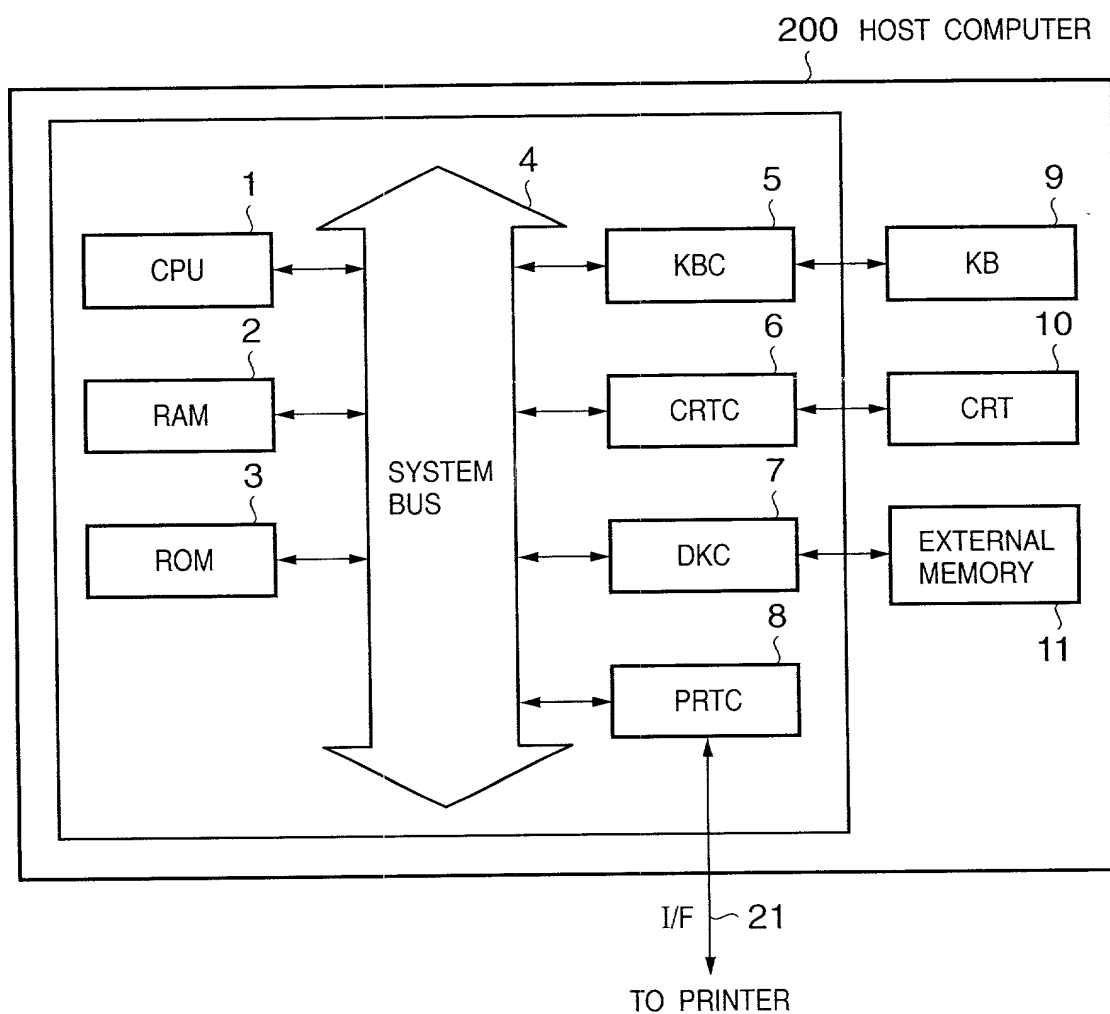


FIG. 2

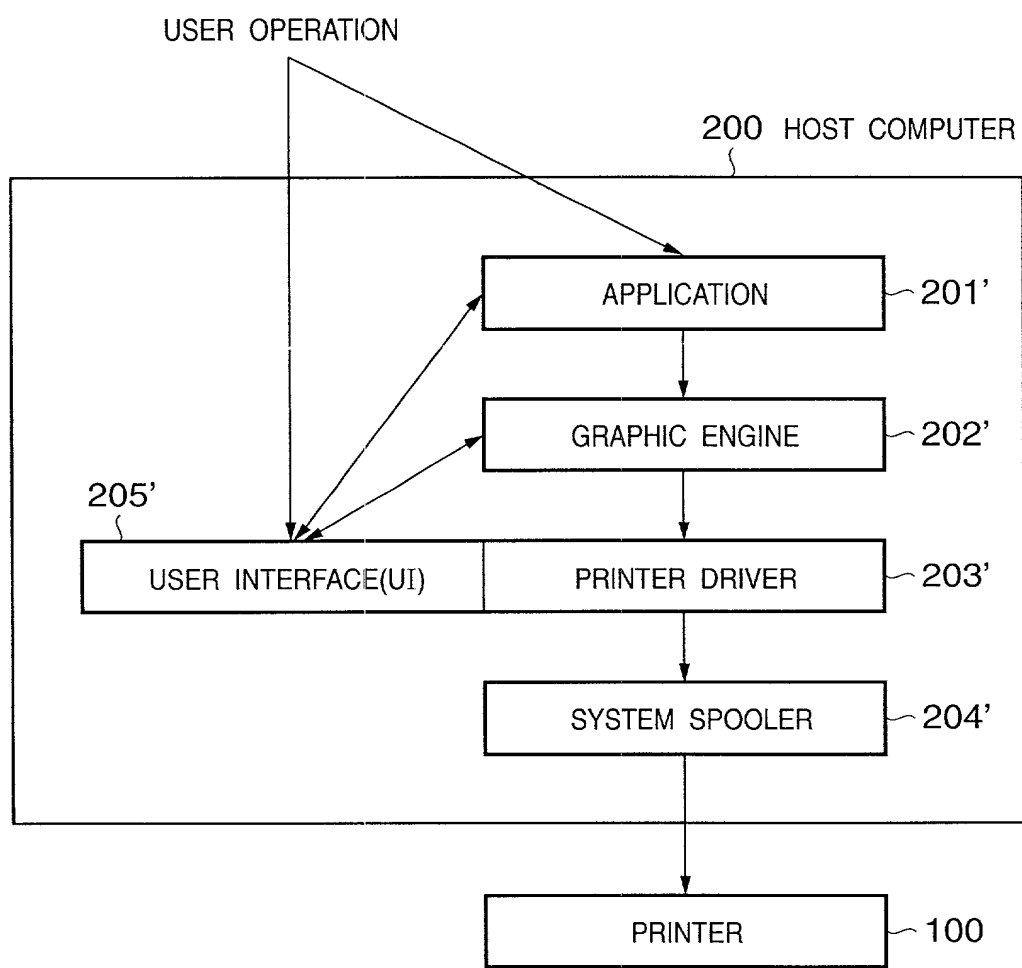


FIG. 3

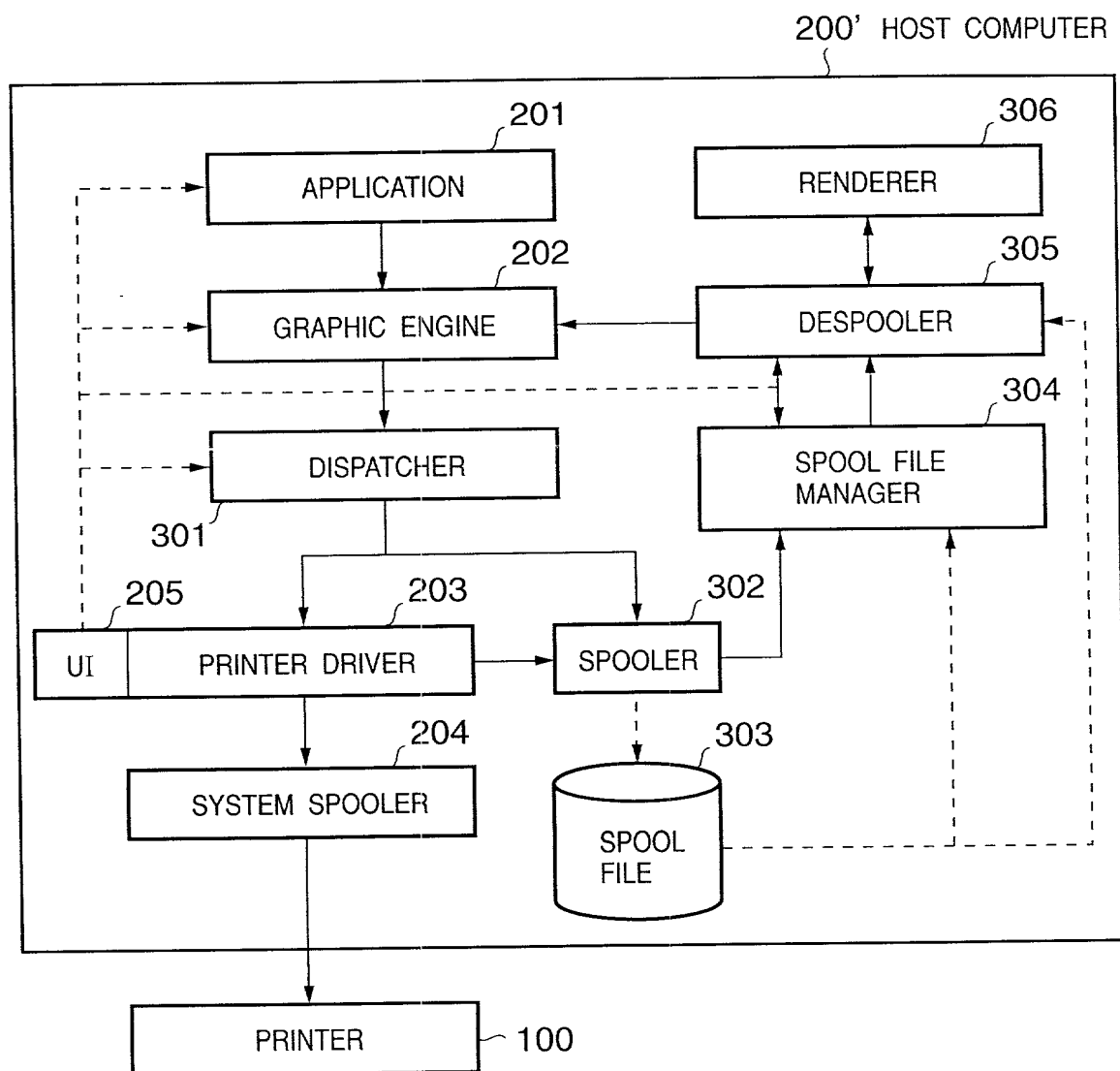
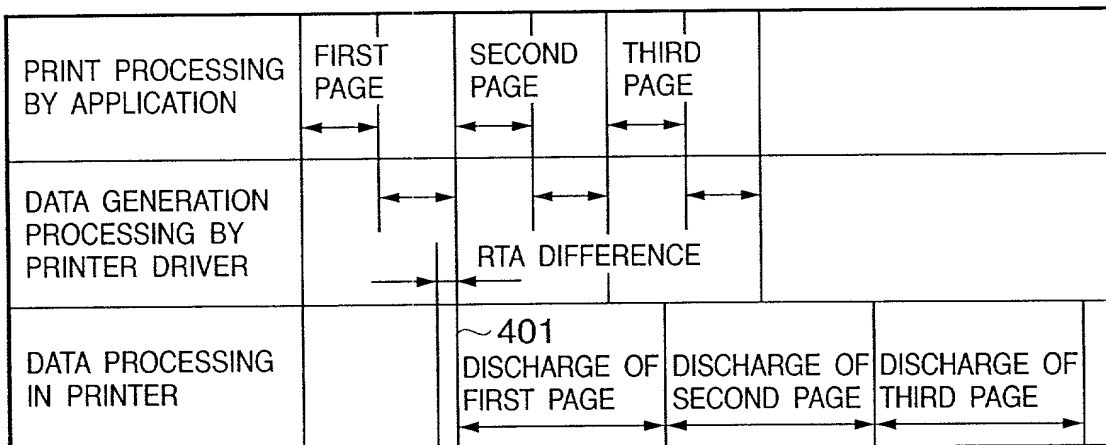


FIG. 4A

BEHAVIOR OF DRIVER IN ARRANGEMENT OF FIG.2

**FIG. 4B**

BEHAVIOR OF DRIVER IN ARRANGEMENT OF FIG.3

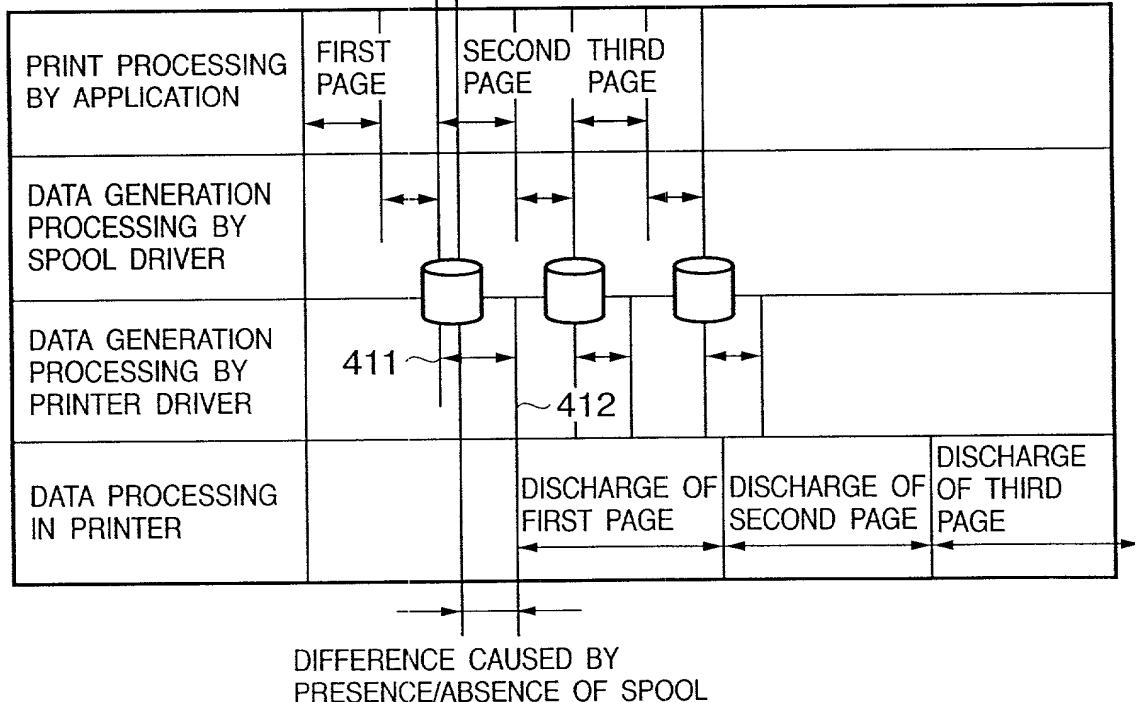


FIG. 5

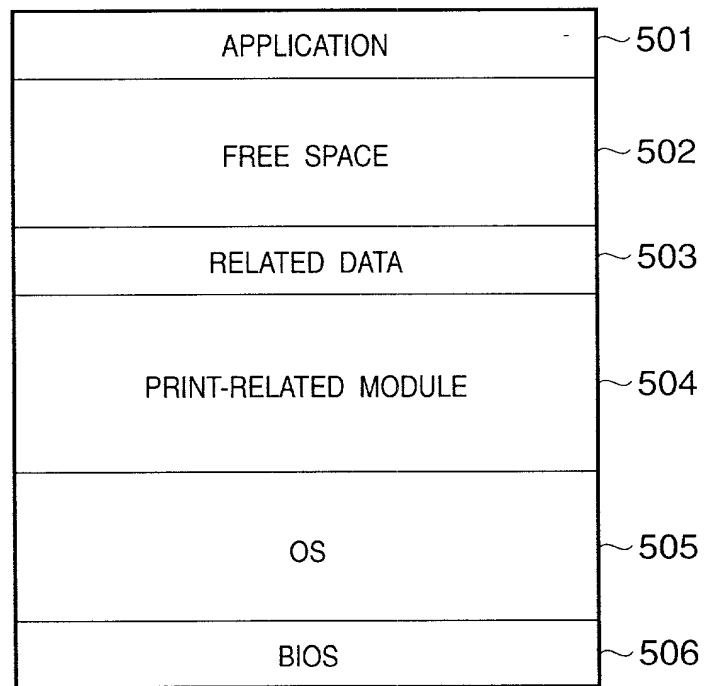
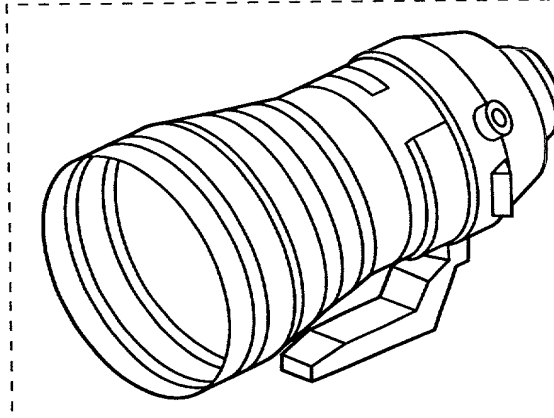


FIG. 6

手ブレ補正機構を搭載し、最高レベルの画質を再現した、
新世代の超望遠Lレンズ

1.新規光学設計による超高画質

第2・第3レンズにUDガラスを、第5レンズに萤石を採用することにより、望遠レンズで発生しがちな画質低下の要因である二次スペクトルを極小に抑え、高解像・高コントラストな画質を実現しています。



600dpi
8BITS EACH FOR
R, G, AND B COLORS
IMAGE DATA

2.手ブレ補正機構を搭載

手ブレ補正機構とは、レンズ内の振動ジャイロで検知した手ブレに応じて、光学系の一部(補正光学系)を光軸と垂直方向に移動し、像ブレを打ち消す方向に光線を屈折させる技術で、これによりシャッタースピード換算で約2段分の補正効果が得られます。

F I G. 7

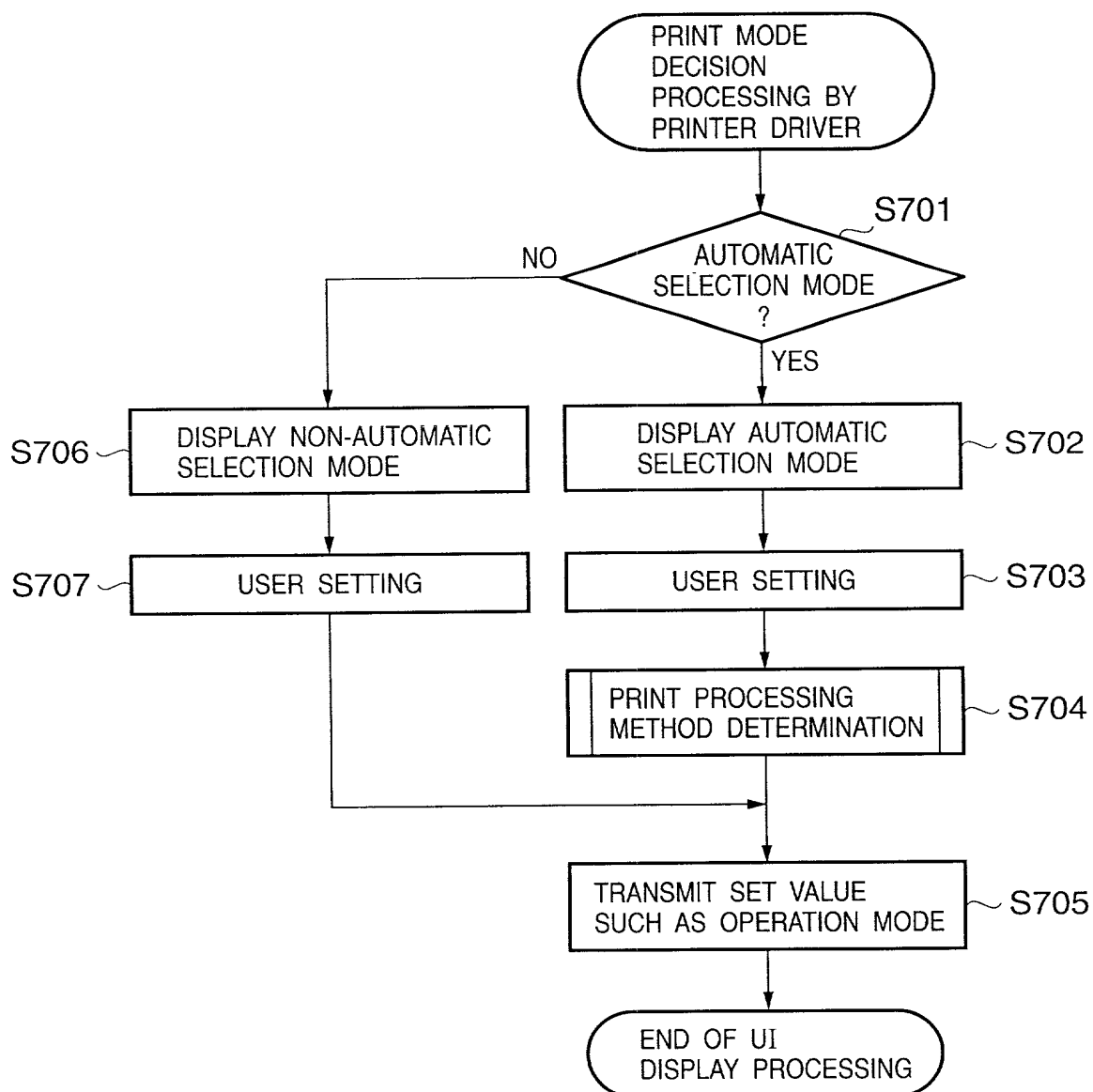
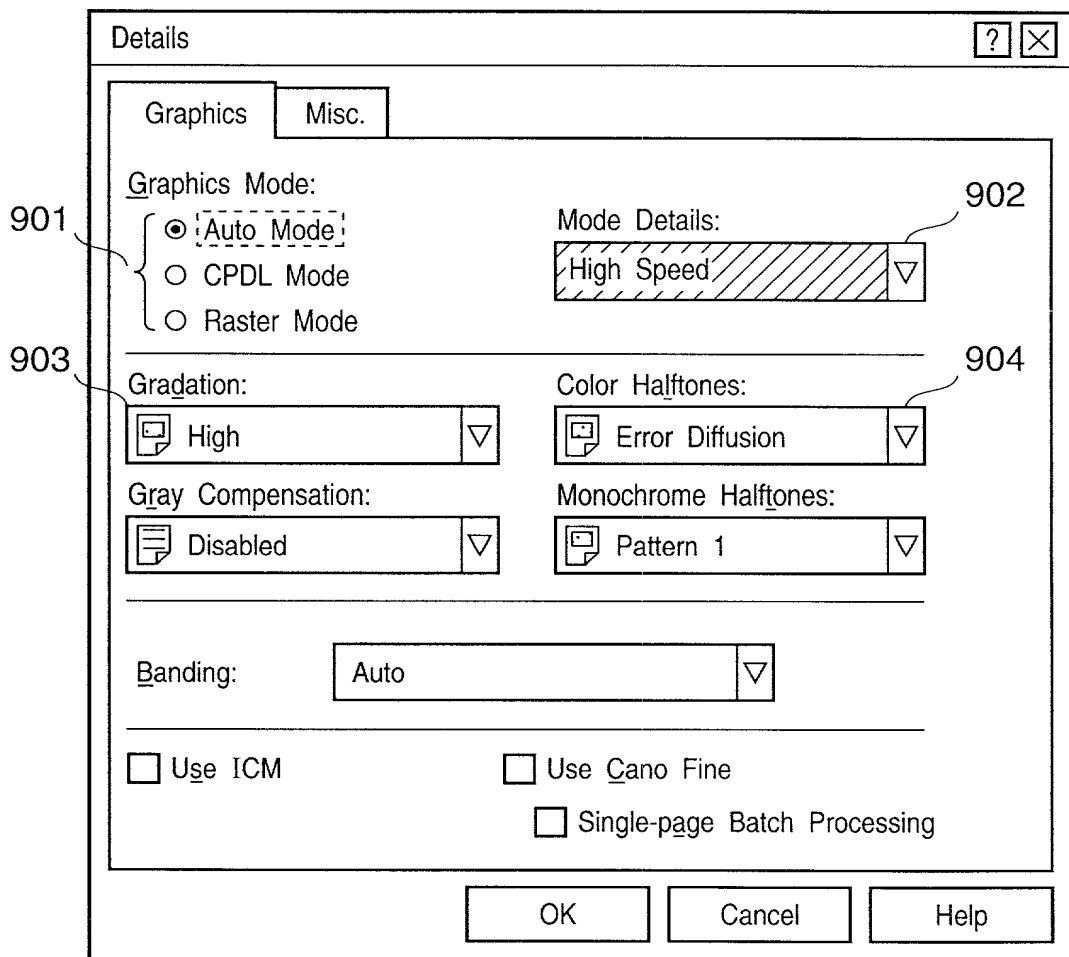


FIG. 8

SETTING ITEM	AUTOMATIC SELECTION MODE	CPDL PDL MODE	Raster IMAGE MODE
Mode Details			<input type="radio"/>
Gradation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Color Halftones	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Gray Compensation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
...
...
...

FIG. 9



F I G. 10

COLLECTION OF DETERMINATION INFORMATION

PRINT DATE & TIME		
PRINTER USER		
FILE NAME		
FILE UPDATE DATE		
APPLICATION NAME		
APPLICATION VERSION		
DRIVER OPERATION STATE		
TOTAL NUMBER OF PAGES		
FIRST PAGE	TEXT	NUMBER OF OBJECTS
		MAXIMUM POINT SIZE
	GRAPHICS	NUMBER OF OBJECTS
		ROP
	IMAGE	RESOLUTION, TONE LEVEL
		DATA SIZE
ROP		
SECOND PAGE	TEXT	NUMBER OF OBJECTS
		MAXIMUM POINT SIZE
	GRAPHICS	NUMBER OF OBJECTS
		ROP
	IMAGE	RESOLUTION, TONE LEVEL
		DATA SIZE
ROP		

1001

1002

FIG. 11

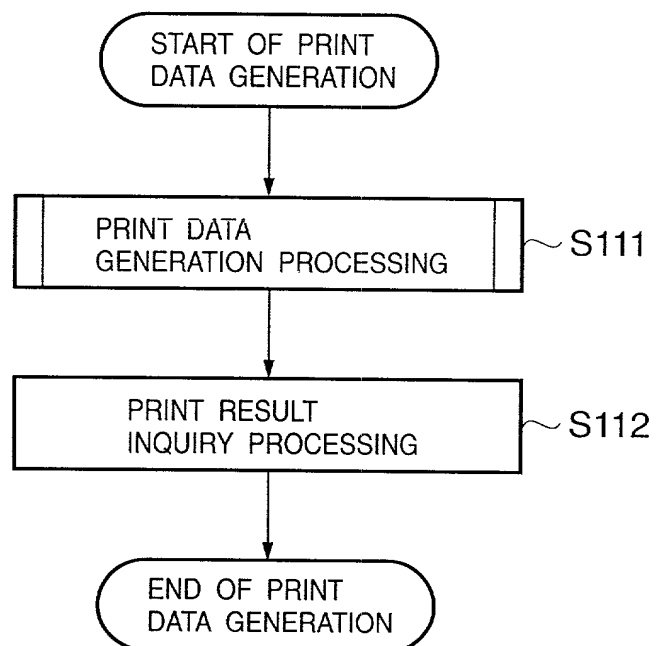


FIG. 12

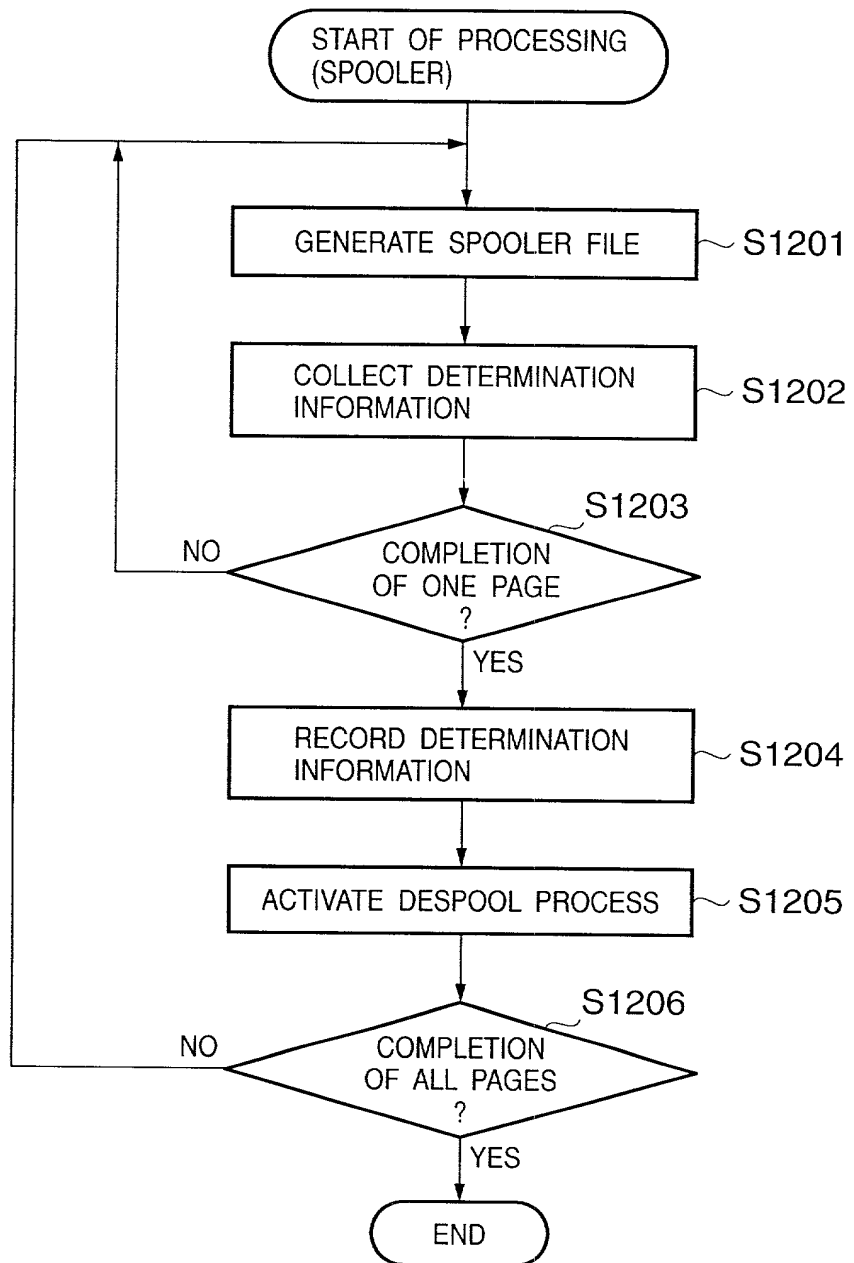


FIG. 13

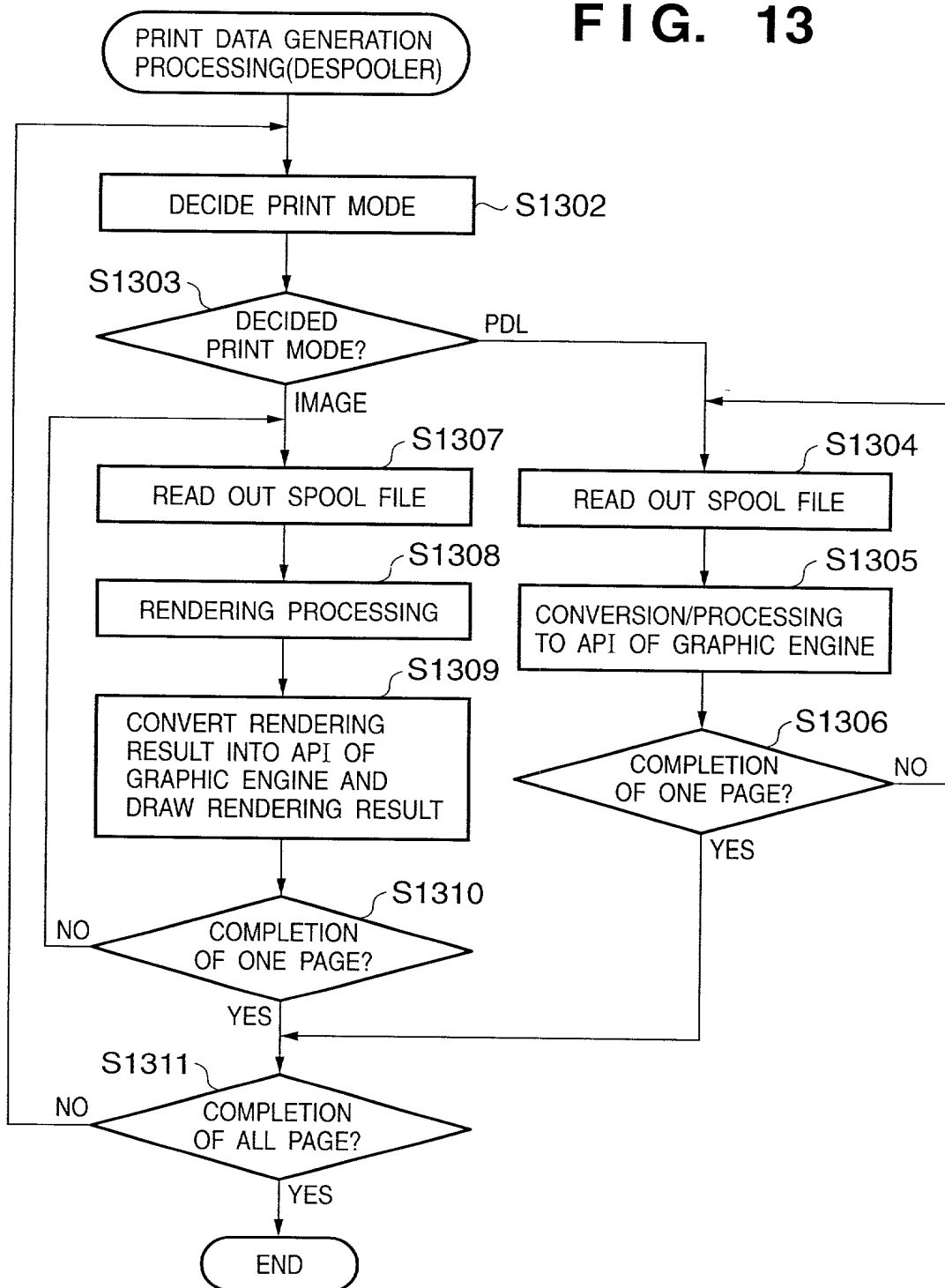


FIG. 14

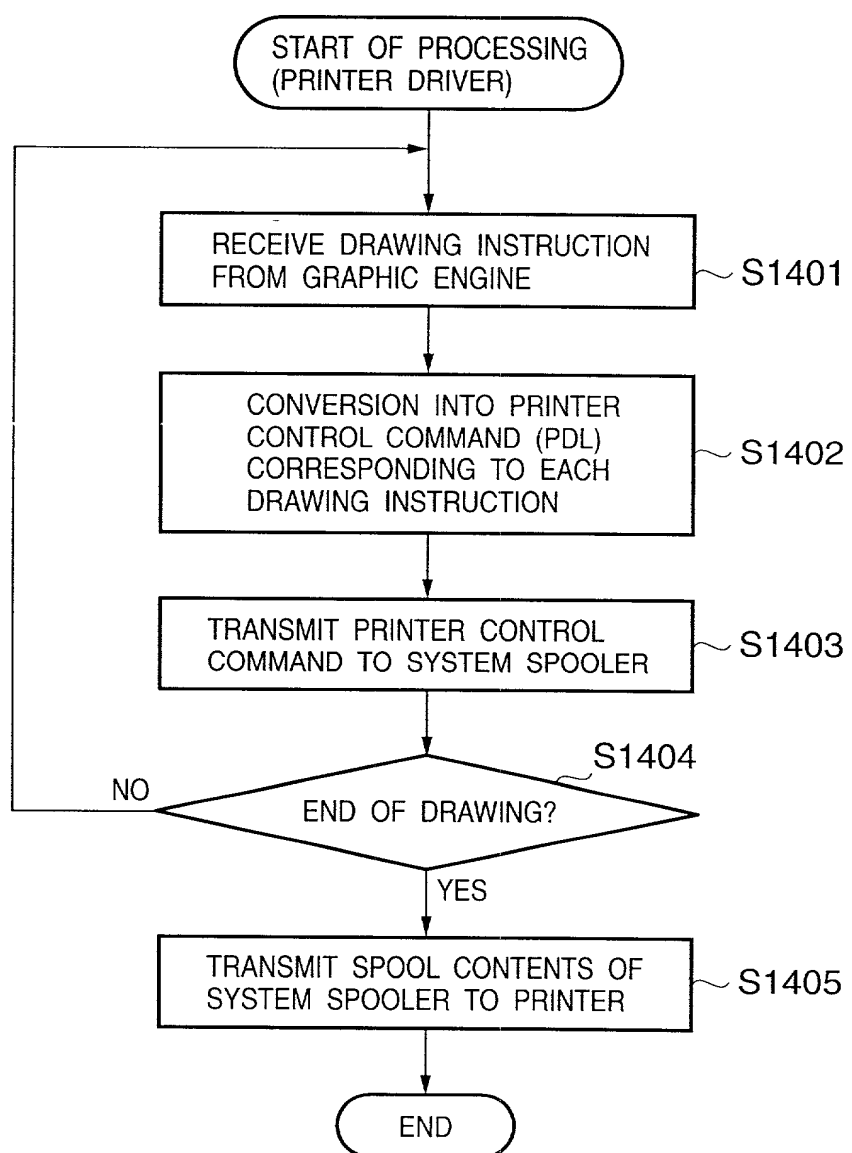
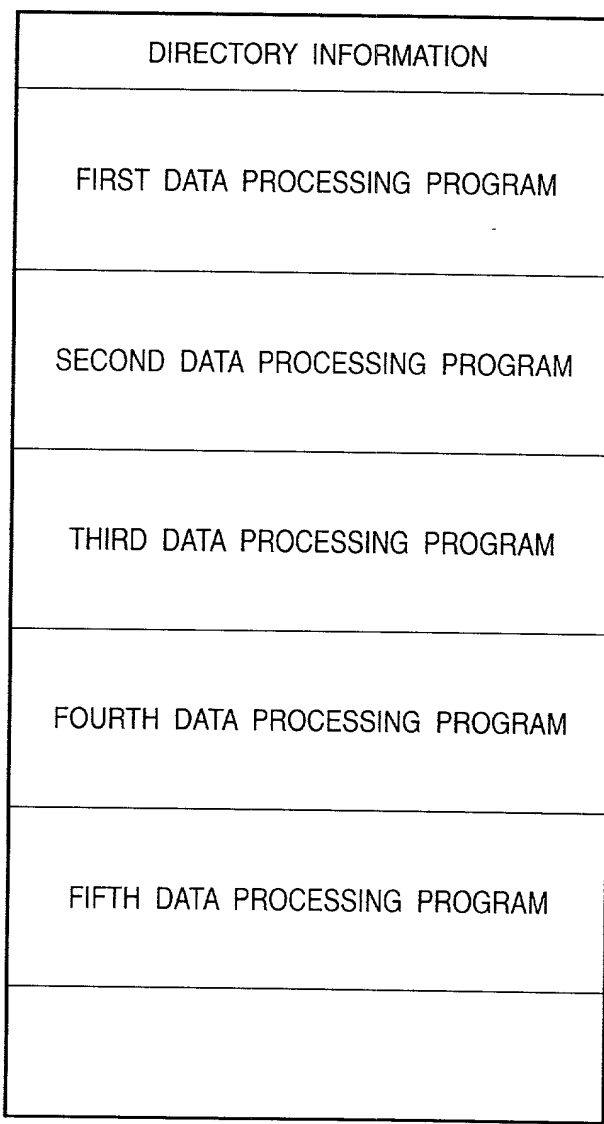


FIG. 15

STORAGE MEDIUM SUCH AS FD/CD-ROM



MEMORY MAP OF STORAGE MEDIUM

FIG. 16

PRINT PROCESSING METHOD DETERMINATION PROCESSING

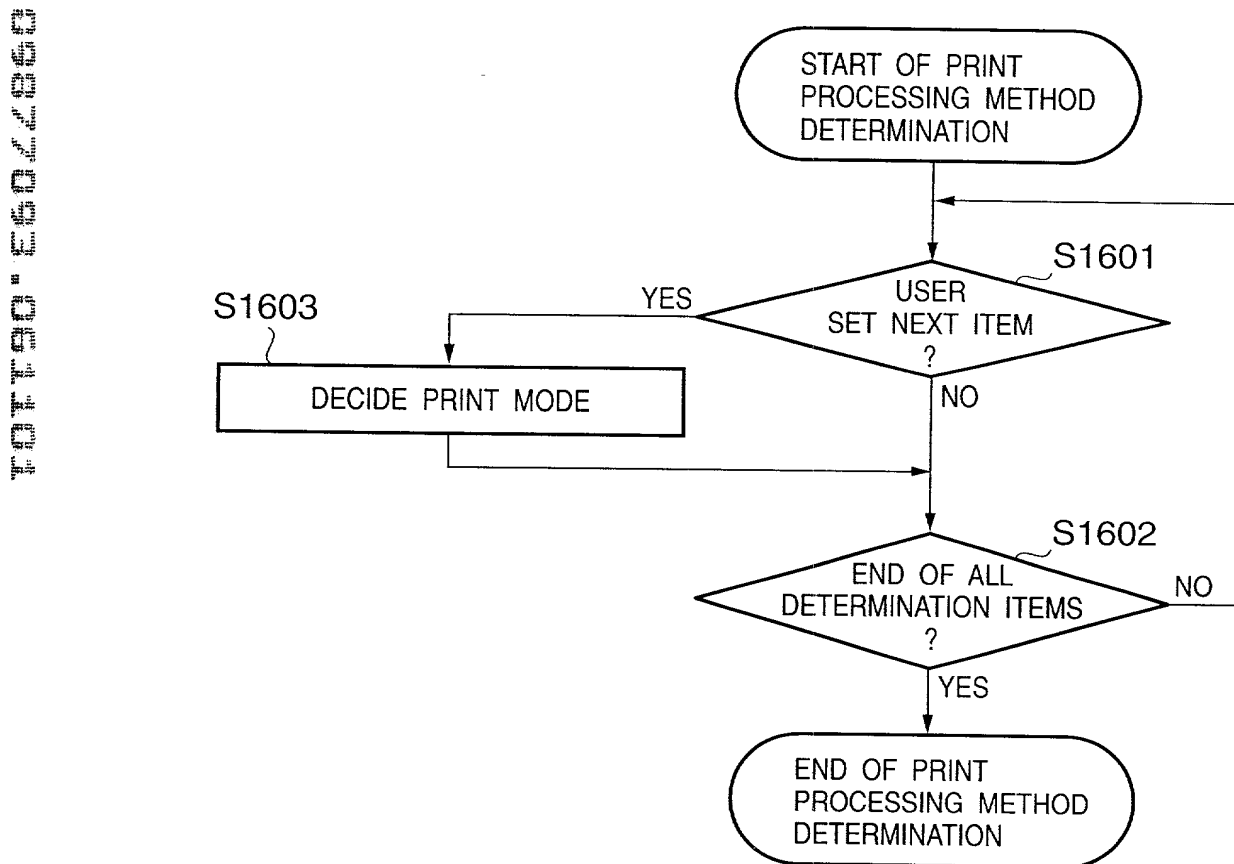


FIG. 17

DETERMINATION ITEM	CPDL(PDL)	Raster(IMAGE)
Mode Details (High Speed)		<input type="radio"/>
Mode Details (High Quality)		<input type="radio"/>
Overlay Print	<input type="radio"/>	
Color Half Tones (Error Diffusion)		<input type="radio"/>
⋮	⋮	⋮
⋮	⋮	⋮
⋮	⋮	⋮